Rodrigo S Targino

Curriculum Vitae

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School of Applied Mathematics (EMAp), Getulio Vargas Foundation (FGV), Rio de Janeiro, RJ, Brazil.

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Education

2012	2017	PhD in Statistics	University College London (UCL)	London, UK
2018	2010	MSc in Statistics	Federal University of Rio de Janeiro (UFRJ)	Rio de Janeiro, Brazil
2004	2007	BSc in Applied Mathematics	Federal University of Rio de Janeiro (UFRJ)	Rio de Janeiro, Brazil

Employment

2017		Assistant Professor , School of Applied Mathematics (EMAp),	Rio de Janeiro, Brazil
		Getulio Vargas Foundation (FGV)	
2011	2012	Market Risk Analyst, Credit Suisse Hedging Griffo	São Paulo, Brazil
2010	2011	Credit Risk Analyst, Itaú-Unibanco Bank	São Paulo, Brazil

Grants

2022		Construction and risk management of financial portfolios	MAPS Visiting Fellowship - UCL APQ - FAPERJ
2021	2020	in high dimensions using approximated inference	711 Q 1711 E10
2020	2022	Encripted Machine Learning: Applications in Actuarial	ARC - FAPERJ
		Sciences and Beyond	
2019	2021	A novel framework for semi-automatic text classification	FGV EMAp
2019	2019	2nd Financial Mathematics Team Challenge - Brazil	FGV EMAp
2018	2018	1st Financial Mathematics Team Challenge - Brazil	FGV EMAp
2018	2018	1st Financial Mathematics Team Challenge - Brazil	PAEP - CAPES
2017	2019	Improvements of the Brazilian economic uncertainty index	FGV Applied Research Grant
2017	2018	Development of a price index for car insurance in Brazil	FGV Applied Research Grant

Awards

2017	Mentor of the winning team of the 4th FMTC
2014	Australia Awards Endeavour Fellowship
2012	CSIRO Top-up travel bursary
2012	CNPq PhD scholarship
2008	CAPES Masters scholarship
2006	CNPq Scientific Initiation scholarship

Teaching experience

2017	2018	BSc	FGV	Probability
2017	2018	BSc	FGV	Statistics
2017	2021*	MSc	IMPA	Statistics and Econometrics
2018	2019	MSc	FGV	Statistics
2019	2022*	BSc	FGV	Machine Learning
2019	2022	MSc	FGV	Probability
2020	2022	MSc/PhD	FGV	Machine Learning
2020	2020	BSc	FGV	Statistics and Econometrics
(*) excluding 2018				

Academic supervisions

PhD

2022 Wellington Carlos da Rosa Nascimento FGV Optimization and Bayesian Inference applied to the quantification of risks associated with oil exploration

MSc					
2022		André Lorenzo Bittencourt		IMPA	TBD
2020	2021			FGV	Modelos in-play para partidas do Campeonato Brasileiro
					de Futebol
2019		Hugo Barreto		FGV	TBD
2019		Christiano Lo Bianco Clement	ino	IMPA	TBD
2019	2020	Pedro Medeiros Teixeira		FGV	Identification of causal effects: a methodological review
2019	2020	Marcelo Orgler		FGV	Multivariate loss reserving using factor copulas
2018	2019	Lucas Paiva de Carvalho		IMPA	Pricing interest rate derivatives under monetary changes
2018	2019	João Marcos Amorim dos San	tos	FGV	Previsões de Resultados em Partidas do Campeonato
					Brasileiro de Futebol
2018	2019	Yuri Resende Fonseca*		IMPA	Tree Based Model for Estimating the Local Volatility Surface
2017	2018	Renan Lima Novais*	I	FGV	Estudo de aplicações de Processos Gaussianos na predição
					de valor de oferta de venda de apartamentos
BSc					
2022		Renner de Souza Oliveira	FGV	TBD	
2021	2021		FGV		do do filtro de Kalman para modelos dinâmicos lineares
2021		Vitoria Mesquita Leite	FGV		do da utilização de redes neurais recorrentes para geração
2021		Vitoria Presquita Leite			nanchetes
2019	2020	Matheus Borghi	FGV	Impa	acto da sensibilidade a variáveis Macroeconômicas no Risco
					rédito Corporativo Norte-americano
2017	2017	Paulo de Tarso Silva Santos*	FGV		elos de previsão do resultado de atas do Copom baseados
					processamento de linguagem natural e curvas de ativos financeiros
2016	2016	Helder Rezende*	FGV		ilculo do VaR usando Modelos de Volatilidade
		pervisor	- 1	- 20	
, , = 50.					

Editorial activity

2021 Associate Editor Brazilian Review of Finance (RBFin)

Refereeing services

Journals

Risks, Journal of Risk and Financial Management, Computation and Applied Mathematics, Brazilian Review of Econometrics, ASTIN Bulletin, Journal of Banking and Finance, Sustainability, Quantitative Finance, Revista Contabilidade & Finanças, Brazilian Review of Finance, International Journal of Forecasting, Applied Stochastic Models in Business and Industry, Computational Statistics, Annals of Actuarial Science, European Actuarial Journal

Funding agencies

Natural Sciences and Engineering Research Council of Canada, Czech Science Foundation

Research visits

Samuel Livingstone	
Emmanuel Gobet	École Polytechnique, France
Pavel Shevchenko	CSIRO, Australia
Mario Wuthrich	ETH, Switzerland
Pavel Shevchenko	CSIRO, Australia
	Emmanuel Gobet Pavel Shevchenko Mario Wuthrich

Publications

Refereed research papers

- 1. Koike, T., Saporito, Y. F., & Targino, R. S. (2022). Avoiding zero probability events when computing value at risk contributions. *Insurance: Mathematics and Economics*, 106, 173–192. https://doi.org/10.1016/j.insmatheco.2022.06.004
- 2. Nieto-Barajas, L. E., & Targino, R. S. (2021). A gamma moving average process for modelling dependence across development years in run-off triangles. ASTIN Bulletin: The Journal of the IAA, 51(4), 245–266. https://doi.org/http://doi.org/10.1017/asb.2020.36
- 3. Merkle, M., Saporito, Y. F., & Targino, R. S. (2020). Bayesian approach for parameter estimation of continuous-time stochastic volatility models using fourier transform methods. *Statistics & Probability Letters*, 156, 108600. https://doi.org/https://doi.org/10.1016/j.spl.2019.108600

- 4. Peters, G. W., Targino, R. S., & Wüthrich, M. V. (2017). Bayesian modelling, monte carlo sampling and capital allocation of insurance risks. *Risks*, *5*(4), 53. https://doi.org/https://doi.org/10.3390/risks5040053
- 5. Targino, R. S., Peters, G. W., Sofronov, G., & Shevchenko, P. V. (2017). Optimal exercise strategies for operational risk insurance via multiple stopping times. *Methodology and Computing in Applied Probability*, 19(2), 487–518. https://doi.org/http://dx.doi.org/10.1007/s11009-016-9493-8
- 6. Peters, G. W., Targino, R. S., & Wüthrich, M. V. (2017). Full bayesian analysis of claims reserving uncertainty. *Insurance: Mathematics and Economics*, 73, 41–53. https://doi.org/http://dx.doi.org/10.1016/j.insmatheco. 2016.12.007
- 7. Targino, R. S., Peters, G. W., & Shevchenko, P. V. (2015). Sequential monte carlo samplers for capital allocation under copula-dependent risk models. *Insurance: Mathematics and Economics*, *6*1, 206–226. https://doi.org/10.1016/j.insmatheco.2015.01.007
- 8. Peters, G. W., Targino, R. S., & Shevchenko, P. V. (2013). Understanding operational risk capital approximations: First and second orders. *The Journal of Governance and Regulation*, 2(3). https://doi.org/10.22495/jgr_v2_i3_p6

Working papers under revision or review

- 1. Costa, B. F. P. da, Pesenti, S., & Targino, R. S. (2022). *Risk budgeting portfolios from simulations*. https://ssrn.com/abstract=4038514
- 2. Benezet, C., Gobet, E., & Targino, R. S. (2021). *Transform MCMC schemes for sampling intractable factor copula models*. https://hal.archives-ouvertes.fr/hal-03334526
- 3. Evangelista, D., Saporito, Y. F., & Targino, R. S. (2021). *Uma análise do risco de fundos de ações brasileiros em* 2020. https://papers.ssrn.com/abstract=3825680
- 4. Duarte, D., Saporito, Y. F., & Targino, R. S. (2018). The impact of the freedom of the press on risk. https://dx.doi.org/10.2139/ssrn.3218754

Academic presentations

- 1. Transform MCMC schemes for sampling intractable factor copula models. (2022). *Department of Statistical Sciences*, UCL, London, UK. https://www.dropbox.com/s/11ga78rfh19xrl6/Slides-Targino.pdf?dl=0
- 2. Transform MCMC schemes for sampling intractable factor copula models. (2022). Department of Statistical Sciences, UFRJ, Rio de Janeiro, Brazil. https://www.dropbox.com/s/uxm6x4mnfcnq0i4/Slides-Targino.pdf?dl=0
- 3. Risk budgeting portfolios from simulations. (2021). *Data Science and Quantitative Strategies Reading Group* (*Itaú-Unibanco*). https://www.dropbox.com/s/5kzzbouwped2yaj/20211111.pdf?dl=0
- 4. Avoiding zero probability events when computing value at risk allocations. (2021). 24th International Congress on Insurance: Mathematics and Economics. https://www.dropbox.com/s/junsmax00j4nfoj/slides_Euler_Malliavin.pdf?dl=0
- 5. Risk budgeting portfolios from simulations. (2021). *3rd Insurance Data Science Conference*. https://www.dropbox.com/s/czqfnqsu9hlwwf9/20210616_short.pdf?dl=0
- 6. Transform MCMC schemes for sampling intractable factor copula models. (2021). *RESIM 2021*: 13th International Workshop on Rare-Event Simulation. https://www.dropbox.com/s/7bphf9w4h5wobdd/Slides-Targino_RESIM-May2021.pdf?dl=0
- 7. The economic uncertainty index: The brazilian case, its relations with the freedom of the press and new estimation methods. (2020). *School of Economics USP-RP*. https://www.dropbox.com/s/iz7w495qe5xknpz/slides_FOTP.pdf?dl=0
- 8. Round table on the job market for data scientistis. (2020). 3° Semana Da Engenharia Matemática e Matemática Aplicada Da UFRJ. https://youtu.be/ennu0cEwbLl?t=27639
- 9. Avoiding zero probability events when computing value at risk allocations. (2020). *One World Actuarial Research Seminar* (OWARS). https://www.dropbox.com/s/qvas8cglqn8s16l/slides_Euler_Malliavin.pdf?dl=0
- 10. Understanding economic policy uncertainty index using semi-automatic news classification. (2020). *Encontro Brasileiro de Estatística Bayesiana* (EBEB), Maresias, Brazil. https://www.dropbox.com/s/lvvb6wvs230o8n9/EPU_particle_filters.pdf?dl=0
- 11. Understanding economic policy uncertainty index using semi-automatic news classification. (2019). *École Polytechnique*, *Paris*, *France*. https://www.dropbox.com/s/1fujxpi3it6r09j/EPU_particle_filters.pdf?dl=0
- 12. Understanding economic policy uncertainty index using semi-automatic news classification. (2019). 4th International Workshop in Financial Econometrics*, Maceió, Brazil.
- 13. Understanding economic policy uncertainty index using semi-automatic news classification. (2019). *Escola de Séries Temporais e Econometria, Gramado, Brazil*.

- 14. Understanding economic policy uncertainty index using semi-automatic news classification. (2019). Workshop on Stochastic Simulation Methods in Statistics, Rio de Janeiro, Brazil.
- 15. Understanding economic policy uncertainty index using semi-automatic news classification. (2019). *Universidade Federal de Santa Catarina (UFSC)*, *Florianópolis*, *Brazil*.
- 16. The impact of the freedom of the press on risk. (2019). SIAM Conference on Financial Mathematics & Engineering, Toronto, Canada. https://www.dropbox.com/s/u77t1n25hk3rqop/News.pdf?dl=0
- 17. The impact of the freedom of the press on risk. (2019). Universidade Federal Do Rio de Janeiro (UFRJ), Rio de Janeiro, Brazil.
- 18. Bayesian modelling, monte carlo sampling and capital allocation of insurance risks. (2019). 3rd International Congress on Actuarial Science and Quantitative Finance, Manizales, Colombia. https://www.dropbox.com/s/zzq149agokfgqkj/RiskMargin.pdf?dl=0
- 19. Prediction of the volatility surface with generalized autoregressive score (GAS) models. (2018). Congresso Nacional de Matemática Aplicada e Computacional (CNMAC), Campinas, Brazil.
- 20. The impact of the freedom of the press on risk. (2018). 33 Foro Nacional de Estadística (FNE) y 13 Congreso Latinoamericano de Sociedades de Estadística (CLATSE), Guadalajara, Mexico. https://www.dropbox.com/s/34rp3qqhnk8iitp/slides_FOTP.pdf?dl=0
- 21. The impact of the freedom of the press on risk. (2018). Workshop in Econometrics, São Paulo, Brazil.
- 22. Efficient monte carlo algorithms for risk allocation. (2018). Research in Options (RiO), Rio de Janeiro, Brazil. https://www.youtube.com/watch?v=xm0is0DxSoE
- 23. Bayesian modelling, monte carlo sampling and capital allocation of insurance risks. (2018). Simpósio Nacional de Probabilidade e Estatística, São Pedro, Brazil.
- 24. Realistic risk parity portfolios. (2017). 3rd International Workshop in Financial Econometrics*, Arraial d'Ajuda, Brazil.
- 25. Bayesian modelling, monte carlo sampling and capital allocation of insurance risks. (2017). 31st Brazilian Mathematical Colloquium, Rio de Janeiro, Brazil.
- 26. Bayesian modelling, monte carlo sampling and capital allocation of insurance risks. (2017). UCT Mid-Challenge Workshop in Financial Mathematics, Cape Town, South Africa.
- 27. Bayesian modelling, monte carlo sampling and capital allocation of insurance risks. (2017). *Universidade Federal Do Rio de Janeiro* (UFRJ), Rio de Janeiro, Brazil.
- 28. Bayesian modelling, monte carlo sampling and capital allocation of insurance risks. (2017). *Instituto Nacional de Matemática Pura e Aplicada*, *Rio de Janeiro*, *Brazil*.
- 29. Bayesian modelling, monte carlo sampling and capital allocation of insurance risks. (2016). 3rd Workshop on Assessment of Risk (WAR)*, São Paulo, Brazil.
- 30. Bayesian modelling, monte carlo sampling and capital allocation of insurance risks. (2016). Research in Options (RiO), Rio de Janeiro, Brazil. https://www.youtube.com/watch?v=toqA3_v8Kfs&t=3961s
- 31. Bayesian modelling, monte carlo sampling and capital allocation of insurance risks. (2016). Fundação Getulio Vargas, Rio de Janeiro, Brazil.
- 32. Bayesian modelling, monte carlo sampling and capital allocation of insurance risks. (2016). Cass Business School, London, United Kingdom.
- 33. Sequential monte carlo samplers for capital allocation under copula-dependent risk models. (2015). Christmas Workshop on Sequential Monte Carlo and Related Methods, London, UK.
- 34. Sequential monte carlo samplers for capital allocation under copula-dependent risk models. (2015). Sequential Monte Carlo Workshop*, Paris, France.
- 35. Sequential monte carlo samplers for capital allocation under copula-dependent risk models. (2015). Congress on Insurance: Mathematics and Economics, Liverpool, UK.
- 36. Sequential monte carlo samplers for capital allocation under copula-dependent risk models. (2015). *Universidade Federal Do Rio de Janeiro (UFRJ)*, *Rio de Janeiro*, *Brazil*.
- 37. Sequential monte carlo samplers for capital allocation under copula-dependent risk models. (2014). *University of New South Wales (UNSW)*, *Sydney*, *Australia*.
- 38. Sequential monte carlo samplers for capital allocation under copula-dependent risk models. (2014). *Research Students Conference*, *Nottingham*, *United Kingdom*.
- 39. Sequential monte carlo samplers for capital allocation under copula-dependent risk models. (2014). Monte Carlo and Quasi Monte Carlo (MCQMC), Leuven, Belgium.
- 40. Optimal exercise strategies for operational risk insurance via multiple optimal stopping times. (2013). Universidade Federal Do Rio de Janeiro (UFRJ), Rio de Janeiro, Brazil.
- 41. (2013). CFE-ERCIM, London, United Kingdom.

- 42. (2013). Macquarie University, Sydney, Australia.
- 43. Hedging in incomplete markets using fourier series method. (2009). Research In Options*, Búzios, Brazil.
- 44. Applications of the fractional brownian motion in finance. (2009). XIII Brazilian School of Probability*, Maresias, Brazil.
- 45. Estimation of the parameters of the heston model by fourier series method. (2009). 13a Escola de Séries Temporais e Econometria, São Carlos, Brazil.
- 46. Calibration of the heston model by fourier series method. (2009). Fourth Brazilian Conference on Statistical Modelling in Insurance and Finance, Maresias, Brazil.
- 47. Bayesian selection for heston models with volatilities determined by fourier series method. (2008). *Research In Options* (RiO)*, Angra Dos Reis, Brazil.
- (*) Poster presentations.